

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/611,448 on November 29, 2004

Combined Classifications

11 423/445R
10 423/445B
8 423/447.3
6 313/309
6 423/447.1
5 313/311
5 313/351
5 428/408
4 313/336
4 313/495
3 264/10
3 423/447.2
3 423/448
3 427/216
3 428/403
2 73/104
2 73/105
2 148/105
2 148/108
2 148/278
2 204/173
2 250/306
2 250/492.3
2 257/24
2 257/368
2 257/421
2 264/5
2 313/310
2 313/346R
2 313/497
2 315/3.5
2 315/5.18
2 423/414
2 423/439
2 423/447.5
2 423/460
2 423/DIG 40
2 425/6
2 427/249.1
2 427/580
2 428/404
2 428/698
2 428/699
2 436/164

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10/611,448 on November 29, 2004

- 11 423/445R (1 OR, 10 XR)
Class 423 : CHEMISTRY OF INORGANIC COMPOUNDS
423/414 CARBON OR COMPOUND THEREOF
423/445R .Elemental carbon
- 10 423/445B (2 OR, 8 XR)
Class 423 : CHEMISTRY OF INORGANIC COMPOUNDS
423/414 CARBON OR COMPOUND THEREOF
423/445R .Elemental carbon
423/445B ..Fullerene (e.g., C60, C70, etc.)
- 8 423/447.3 (4 OR, 4 XR)
Class 423 : CHEMISTRY OF INORGANIC COMPOUNDS
423/414 CARBON OR COMPOUND THEREOF
423/445R .Elemental carbon
423/447.1 ..Fiber, fabric, or textile
423/447.3 ...From gaseous reactants
- 6 313/309 (2 OR, 4 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/309 DISCHARGE DEVICES HAVING A MULTIPONTED OR
SERRATED EDGE ELECTRODE
- 6 423/447.1 (3 OR, 3 XR)
Class 423 : CHEMISTRY OF INORGANIC COMPOUNDS
423/414 CARBON OR COMPOUND THEREOF
423/445R .Elemental carbon
423/447.1 ..Fiber, fabric, or textile
- 5 313/311 (0 OR, 5 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/311 DISCHARGE DEVICES HAVING AN ELECTRODE OF
PARTICULAR MATERIAL
- 5 313/351 (0 OR, 5 XR)
Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
313/326 ELECTRODE AND SHIELD STRUCTURES
313/351 .Multipointed or serrated edge electrode
- 5 428/408 (2 OR, 3 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/408 SELF-SUSTAINING CARBON MASS OR LAYER WITH
IMPREGNANT OR OTHER LAYER

PLUS Search Results for S/N 10/611,448, Searched November 29, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5627140	6784028	6448701	6528020	5456986
6479028	6787200	6287765	6582673	5549973
6761871	6787769	5698175	6692717	5783263
6803725	6790425	5753088	6695974	5472749
6809361	6794666	5780101	6764874	5618475
6157043	6800369	5965267	6787122	5665277
6515339	6800865	5985232	6183714	6180389
6528785	6803260	6063243	6239547	6770583
6544463	6129901	6162411	6297592	6798000
6741019	6440763	6231980	6504292	6087765